## AMENDMENTS TO THE CLAIMS

Please cancel claim 36, and amend claims 35, 37-46 and 48, as follows:

Claims 1-34 (Canceled).

Claim 35 (Currently Amended) A process for providing producing a catalytic material in the form of a shaped body comprising at least one zeolite containing comprising at least one titanium silicalite and being at least partly crystalline comprising crystalline, wherein said process comprises in sequential order:

- (I) at least partial crystallization of at least one solid material containing comprising at least one titanium silicalite out of in a synthesis mixture, resulting in mixture to produce a mixture (I) containing comprising at least said solid material and a mother liquor; [[,]]
- (II) separating and/or concentrating of the said solid material in said mixture (I) obtained from said at least partial crystallization (I);
- (C) calcining said solid material obtained in step (II) from said separating and/or concentrating (II) to produce a calcined solid material;
- (W) bringing washing said calcined solid material into contact with liquid deionized water obtained from said calcining (C) with deionized water at a temperature of 120-175°C;
- (S) shaping said <u>calcined</u> solid material treated according to step (W) into <u>obtained from said washing (W) to produce</u> a shaped body <u>and drying said</u> <u>shaped body at a temperature of 30-140°C for a period of 1-20 hours; and</u>
- (C) calcining said shaped body at a temperature of 400-800°C for a period of 3-10 hours;

wherein <u>said</u> separating and/or concentrating in (II) <u>of said solid material</u> is carried out by a method selected from the group consisting of filtration, ultrafiltration, diafiltration, <u>centrifuge methods</u> centrifugation, spray drying and spray granulating, and

wherein the shaping of the solid material in step (S) is said shaping (S) of said calcined solid material is carried out by a method selected from the group consisting of pelleting, pressing, extruding, sintering, roasting and briquetting.

Claim 36 (Cancelled).

Claim 37 (Currently Amended) The process according to claim 35, wherein after step said calcining (C) of ealeining the said shaped body, a second step an additional washing (W) is performed.

Claim 38 (Currently Amended) The process according to claim 35, wherein the said at least one zeolite containing comprising at least one titanium silicalite is selected from materials of the structure classes MFI, MEL, MWW, BEA or any mixed structures thereof.

Claim 39 (Currently Amended) The process according to claim 35, wherein step said washing (W) is performed either in a reactor that is used for the synthesis or treatment of the said calcined solid material, or in a reactor in which the said calcined solid material or the said shaped body bodies made from the said calcined solid material are used as catalysts in a chemical reaction.

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Claim 40 (Currently Amended) The process according to claim 35, wherein step said

calcining (C) of said solid material is carried out at approximately 400°C to approximately

800°C for approximately 3 h to approximately 10 h a temperature of 400-800°C for a period

of 3-10 hours.

Claim 41 (Currently Amended) The process according to claim 35, wherein the said

calcined solid material is dried after said washing (W) and prior to step said shaping (S).

Claim 42 (Currently Amended) The process according to claim 35, wherein in said

washing (W) a mixture of the calcined shaped body with the composition containing liquid

deionized water is formed of said calcined solid material with said deionized water is carried

out in a stirring tank.

Claim 43 (Currently Amended) The process according to claim 42, wherein the

mixture is stirred in the stirring tank for 12 to 24 h said washing (W) is carried out with

stirring for a period of 12-24 hours.

Claim 44 (Currently Amended) The process according to claim 35, wherein step said

shaping (S) of said calcined solid material is carried out in an extruder resulting in extrudates

of to produce said shaped body in the form of an extrudate having a diameter ranging from 1

to-10 mm of 1-10 mm.

Claim 45 (Currently Amended) Catalytic A catalytic material in the form of a shaped

body obtainable by a produced by the process according to claim 35.

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Claim 46 (Currently Amended) Solid The catalytic material according to claim 45,

which displays an increased UV/VIS absorption over materials that have not been brought in

contact with a composition containing water, in the region from 250 to 350 nm wherein said

catalytic material exhibits an increased UV/VIS absorption in the region of 250-350 nm in

comparison to materials that have not been subjected to said washing (W).

Claim 47 (Withdrawn) A method of carrying out an epoxidation reaction of at least

one compound with at least one C-C double bond with at least one hydroperoxide in the

presence of the catalytic material according to claim 45.

Claim 48 (Withdrawn-Currently Amended) A method of carrying out an epoxidation

reaction of at least one compound with at least one C-C- double bond with at least one

hydroperoxide in the presence of the catalytic material obtainable produced by the process

according to claim 35.

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